V7 Wireless optische LED Maus

MV3050200-8EB

Key Features

- Compact, ambidextrous design
- · Extended battery life
- · Precise cursor control
- · Self-storing USB nano receiver
- · Easy to use

Overview

The ambidextrous compact wireless 2.4GHz Plug & Play optical LED mouse has a premium finish for comfortable use. This high quality, space saving, 3 button mouse includes a built-in scroll wheel for quick navigation.

The 1600 dpi high performance optical sensor provides smooth and precise cursor control on large high resolution displays. The smart power management "wake-up" feature extends battery life and is complemented by an ON/OFF switch and low battery indicator. The self-storing wireless USB nano receiver makes this an excellent choice for the home, office or while traveling for business.



MV3050200-8EB

Specification

V7 Model #	MV3050200-8EB
IM SKU #	J152261
EAN	4038489028907
Battery life management	Low-battery indicator light, On/Off switch helps conserve power, and a smart sleep mode extends battery life
Buttons	3-button
Color	Black / Dark Grey
Compatibility	Windows XP / Vista / 7, Windows 8 compatible, Mac OS/X 10.X or later
Compliance	CE, FCC, RoHS, WEEE
Connectivity	Wireless 2.4 Ghz
Country of Origin	China
Features	2.4 GHz transmission, 1000 dpi Resolution, storable Nano Receiver, LED battery indicator
Interfaces/Port	USB
Low Battery Life Indicator	+
Movement Resolution	1600 dpi
Package dim. (L/W/H)	180 x 140 x 45 mm
Package Includes	Mouse, 1 x AA battery, User Manual, self storing Nano USB Receiver
Packaging type	Full color blister with hangtag
Product dim. (L/W/H)	95 x 58 x 34 mm
Product Weight	56.1 g
Resolution	1600 dpi
Sensing Technology	Optical LED
System Requirements	Windows XP / Vista / 7, Windows 8 compatible, Mac OS/X 10.X or later
Warranty	2 years
Wireless Range	6 m



The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request.